## UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of A	America	)	
V.		Case No:	DNCW107CR000063-003
DANA DELORA G	GROOMS	USM No:	21985-058
Date of Original Judgment:	January 30, 2008	) 	
Date of Last Amended Judgment:	:	Tony E. Rollman	
		Defendant's Attorney	
Order Regardinş	g Motion for Sentence Re	duction Pursu	uant to 18 U.S.C. § 3582(c)(2)
§ 3582(c)(2) for a reduction in the subsequently been lowered and ma	term of imprisonment impade retroactive by the Unite uch motion, and taking into	osed based on ed States Sente account the p	of Prisons  the court under 18 U.S.C. a guideline sentencing range that has encing Commission pursuant to 28 U.S.C. colicy statement set forth at USSG §1B1.10 at they are applicable,
IT IS ORDERED that the motion	ı is·		
□ DENIED. ■ GRAN	NTED and the defendant's 1		osed sentence of imprisonment (as reflected in is reduced to 84 months
COURT DETERMINATION	OF CHIDELINE DANG	SIE (D.: 4. A.	
I. COURT DETERMINATION	OF GUIDELINE KANG	· · · · · ·	Offense Level: 23
Criminal History Category: V Criminal His			
	0-125 months		Guideline Range: 84-105 months
<ul> <li>II. SENTENCE RELATIVE TO</li> <li>■ The reduced sentence is within</li> <li>□ The previous term of imprisonr of sentencing and the reduced sentence is above</li> <li>□ Other (explain):</li> </ul>	the amended guideline ran ment imposed was less than sentence is comparably less	ge. the guideline than the amen	range applicable to the defendant at the time ided guideline range.
release from incarceration, it is	ent, and absent a resident ordered that as a condition	on of supervi	oted by the U.S. Probation Officer prior to ised release the defendant shall submit to ys, with work release, at the direction of
Except as provided above, all prov	visions of the judgment date	ed <u>January 3</u>	shall remain in effect.
IT IS SO ORDERED.	· -		
Order Date: <u>February 14, 20</u>	12	5	The State of the s
Effective Date: (if different from or	rder date)	Martin	n Reidinger

United States District Judge